Binder



> home > about > feedback > login

US Patent & Trademark Office

Search Results

Search Results for: [((keyword or key?word or key?term or term or query) <near/10> (data <near/2> (mine? or mining)))<AND>((((data <near/3> (mine? or mining))) <and> ((keyword or key?word or key?term or ((query or search) <near/2> (word or term or phrase))) <paragraph> (synonym* or related or thesaur* or equivalen*)))<AND>(meta_published_date <= 03-01-2000)))]

Found 19 of 107,790 searched. → Rerun within the Portal

Search within Results

de)

Sort by:

> Advanced Search : > Search Help/Tips

Title Publication

Results 1 - 19 of 19	short listing	
_	exploitation of data mining in relational	100%

Score

database systems via the rough sets theory including precision variables
Fernando Machuca, Marta Millán
Proceedings of the 1998 ACM symposium on Applied Computing
February 1998

Publication Date

2 Database mining challenges for digital libraries 100%
Robert Grossman
ACM Computing Surveys (CSUR) December 1996

3 Using domain knowledge in knowledge discovery 99%

Suk-Chung Yoon , Lawrence J. Henschen , E. K. Park , Sam Makki Proceedings of the eighth international conference on Information and knowledge management November 1999

With the explosive growth of the size of databases, many knowledge discovery applications deal with large quantities of data. There is an urgent need to develop methodologies which will allow the applications to focus search to a potentially interesting and relevant portion of the data, which can reduce the computational complexity of the knowledge discovery process and improve the interestingness of discovered knowledge. Previous work on semantic query optimization, which is an approach to ...

4 Hypertext databases and data mining

99%

Soumen Chakrabarti

ACM SIGMOD Record , Proceedings of the 1999 ACM SIGMOD international conference on Management of data June 1999 Volume 28 Issue 2

The volume of unstructured text and hypertext data far exceeds that of structured data. Text and hypertext are used for digital libraries, product catalogs, reviews, newsgroups, medical reports, customer service reports, and the like. Currently measured in billions of dollars, the worldwide internet activity is expected to reach a trillion dollars by 2002. Database researchers have kept some cautious distance from this action. The goal of this tutorial is to expose database researchers to t ...

5 An overview of data warehousing and OLAP technology

99%

Surajit Chaudhuri , Umeshwar Dayal ACM SIGMOD Record March 1997 Volume 26 Issue 1

Data warehousing and on-line analytical processing (OLAP) are essential elements of decision support, which has increasingly become a focus of the database industry. Many commercial products and services are now available, and all of the principal database management system vendors now have offerings in these areas. Decision support places some rather different requirements on database technology compared to traditional on-line transaction processing applications. This paper provides an overview ...

6 Automatically extracting structure and data from business reports
☐ reports

99%

Stephen W. Liddle , Douglas M. Campbell , Chad Crawford Proceedings of the eighth international conference on Information and knowledge management November 1999

A considerable amount of clean semistructured data is internally available to companies in the form of business reports. However, business reports are untapped for data mining, data warehousing, and querying because they are not in relational

form. Business reports have a regular structure that can be reconstructed. We present algorithms that automatically infer the regular structure underlying business reports and automatically generate wrappers to extract relational data.

- 7 Scalable algorithms for mining large databases 99%
 Rajeev Rastogi , Kyuseok Shim
 Tutorial notes of the fifth ACM SIGKDD international conference on Knowledge discovery and data mining August 1999
- Multilingual " Worldtrek" for authoring and 99% comprehension
 Marie-Luce Picard, Eric Boudaillier
 Proceedings of the 4th international conference on Intelligent user interfaces December 1998
- Database research at Columbia University 99%
 Shih-Fu Chang , Luis Gravano , Gail E. Kaiser , Kenneth A. Ross , Salvatore J. Stolfo
 ACM SIGMOD Record September 1998
 Volume 27 Issue 3
- 10 The IBM data warehouse architecture

 Charles Bontempo , George Zagelow
 Communications of the ACM September 1998
 Volume 41 Issue 9
- 11 Classification and regression: money *can* grow on trees

 Johannes Gehrke, Wie-Yin Loh, Raghu Ramakrishnan
 Tutorial notes of the fifth ACM SIGKDD international conference on Knowledge discovery and data mining August 1999

 With over 800 million pages covering most areas of human

with over 800 million pages covering most areas of human endeavor, the World-wide Web is a fertile ground for data mining research to make a difference to the effectiveness of information search. Today, Web surfers access the Web through two dominant interfaces clicking on hyperlinks and searching via keyword queries This process is often tentative and unsatisfactory Better support is needed for expressing one's information need and dealing with a search result in more structured ways than ...

12 Warehousing and mining Web logs

97%

Karuna P. Joshi , Anupam Joshi , Yelena Yesha , Raghu Krishnapuram

Proceedings of the second international workshop on Web information and data management November 1999

Analyzing Web Logs for usage and access trends can not only provide important information to web site developers and administrators, but also help in creating adaptive web sites. While there are many existing tools that generate fixed reports from web logs, they typically do not allow ad-hoc analysis queries. Moreover, such tools cannot discover hidden patterns of access embedded in the access logs. We describe a relational OLAP (ROLAP) approach for creating a web-log warehouse. This is pop ...

13 Supporting storage and retrieval of computer and human

97%

বী activity

Mark D. Spiteri , John Bates

Proceedings of the 8th ACM SIGOPS European workshop on Support for composing distributed applications September 1998

14 Enhanced hypertext categorization using hyperlinks

97%

Soumen Chakrabarti , Byron Dom , Piotr Indyk
ACM SIGMOD Record , Proceedings of the 1998 ACM SIGMOD
international conference on Management of data June 1998
Volume 27 Issue 2

A major challenge in indexing unstructured hypertext databases is to automatically extract meta-data that enables structured search using topic taxonomies, circumvents keyword ambiguity, and improves the quality of search and profile-based routing and filtering. Therefore, an accurate classifier is an essential component of a hypertext database. Hyperlinks pose new problems not addressed in the extensive text classification literature. Links clearly contain high-quality semantic clues that

15 Implementing catalog clearinghouses with XML and XSL

96%

Andrew V. Royappa
Proceedings of the 1999 ACM symposium on Applied computing
February 1999

16 Monitoring a newsfeed for hot topics

95%

Mark Shewhart , Mark Wasson
Proceedings of the fifth ACM SIGKDD international conference on
Knowledge discovery and data mining August 1999



17 Evolution of a user interface design: NCR's management discovery tool (MDT)

95%

James F. Knutson, Tej Anand, Richard L. Henneman Proceedings of the SIGCHI conference on Human factors in computing systems March 1997

18 Mind your vocabulary: query mapping across heterogeneous

95%

বী information sources

Chen-Chuan K. Chang , Héctor García-Molina ACM SIGMOD Record , Proceedings of the 1999 ACM SIGMOD international conference on Management of data June 1999 Volume 28 Issue 2

In this paper we present a mechanism for translating constraint queries, i.e., Boolean expressions of constraints, across heterogeneous information sources. Integrating such systems is difficult in part because they use a wide range of constraints as the vocabulary for formulating queries. We describe algorithms that apply user-provided mapping rules to translate query constraints into ones that are understood and supported in another context, e.g.< ...

19 CKOS and knowledge management: exploring opportunities for 95% using information exchange protocols Richard T. Herschel , Hamid R. Nemati Proceedings of the 1999 ACM SIGCPR conference on Computer personnel research April 1999

Results 1 - 19 of 19 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.